refrigerated meat that was allowed to age and putrefy seemed to be superior to freshly prepared meat.

Black flies were collected in small, though constant numbers, in all traps from July 12 to October 11, 1954, and from July 9 to August 22, 1955. Altogether, 881 males and 512 females were collected in 1954 and 42 males and 62 females in 1955. The large number for 1954 was due chiefly to a peak of capture on August 17, when a trap left out accidentally for 3 days yielded 766 males and 347 females. This peak was probably not wholly due to the unusually long time of exposure, since a similar, though much smaller peak occurred in 1955; it may have been due to mass emergence of adults.—HARRY G. DAVIS AND MAURICE T. JAMES, Dept. of Zoology, State College of Washington, Pullman, Wash.

THE VALIDITY AND CHANGE OF NAME OF TWO SPECIES OF WYEOMYIA. (DIPTERA, CULICIDAE)

In 1939, when Lane and Cerqueira were working on the "Os Sabetíneos da América" (1942), Del Ponte made available to them a draft description and specimens of a *Dendromyia* which he considered a new species and was about to publish under the name of *rooti*. Considering inadequate the material on which the description was based, and, deeming insufficient the characters that were being given to separate this species, Lane and Cerqueira did not include it in their study. Later, when suitable specimens were obtained, they described the species as *Wycomyia* (*Dendromyia*) delpontei (1942).

Dr. Alan Stone has now called our attention to the fact that Def Ponte mentioned in his paper (1939) sufficient characters for his species, thus making rooti a valid name. Such being the case, Wycomyia (Dendromyia) delpontei Lane & Cerqueira, 1942 becomes a synonym of Wycomyia (Dendromyia) rooti Del Ponte, 1939. Consequently, Wycomyia (Antunesmyia) rooti Lane & Cerqueira 1942 becomes an homonym; but, as this species remains valid, we are here changing its name to alani, new name, based on the given name of our informant.

The situation of the species under discussion stands therefore as follows:

Wyeomyia (Autunesmyia) alani, new name

- 1942 Wycomyia (Antunesmyia) rooti Lane & Cerqueira, Arq. Zool. São Paulo 3: 587 nec Wycomyia (Dendromyia) rooti Del Ponte, 1939, Physis 17: 535-541.
- 1953 Wycomyia (Autunesmyia) rooti Lane, Neotropical Culicidae 2: 941.

Wyeomyia (Dendromyia) rooti Del Ponte 1939.

- 1939 Dendromyia rooti Del Ponte, Physis 17: 535-541.
- 1942 syn. Mycomyia (Dendromyia) delpontei Lane & Cerqueira, Arq. Zool. São Paulo 3: 613.

1953 Wycomyja (Dendromyja) delpontei Lane, Neotropical Culicidae 2: 988.

JOHN LANE and

NELSON L. CERQUEIRA.